PROJECT 10073 RECORD CARD

1. DATE 3 Dec 59 3. DATE-TIME GROUP Local 1915 GMT_04/0015Z 5. PHOTOS D Yes 3D No	2. LOCATION Alpha, Ohio 4. TYPE OF OBSERVATIO MX Ground-Visual D Air-Visual 6. SOURCE Civilian	N Ground-Radar Air-Intercept Radar	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 1 min 30 secs 10. BRIEF SUMMARY OF SIGHTING	8. NUMBER OF OBJECTS	WSW	Other
Rnd, yellow-white obj, pull No sound.	Lsating, size of pea	Balloon could	d not have moved fm NW at WSW at 40° elev in 1
			bably the F-101 or T-33 he time of the sighting.

ATIC FORM 329 (REV 26 SEP 52)

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

SIGNATURE	CODE:
DATE	

Despite his age appears to be a competent observer. He reported what he saw and was restrained about jumping to conclusions. He was familiar with many technical concepts which aided in the interview. His mother's previous report probably gave him the confidence to turn this UFO in and did not appear to bias his report.

REPORT OF SUBSEQUENT INVESTIGATION

Patterson Field Ops

F-101 up at 1915. All F-104 returned. KC=135 landed at 1924. Four bright lights on it made it look "like a Christmas tree"--very unusual according to observer. The lights pointed toward the wings.

The possibility that the KC-135 might have been the UFO is intriguing. The pulsation seen by Spine might have been the result of a/c banking and turning. I called him up again and found that the only pthet noise he had heard was the propeller driven aircraft which apparently was coming in for a landing. He heard no jet planes and the prop a/c was not very loud. Hearing jets before or after the UFO sighting.

Wright Field Ops

Several falling stars noted. No WADC special projects tonight.

56th Fighter Squadron

ho answer of

US Weather Service

Balloon released at 6:30. Headed toward north, then started circling around to the east. Balloon broke 84 minutes later, azimuth 316°, atitude 86,000 ft. At 7:15, azimuth 333°, altitude 13,000 meters, range 46,700 meters -- "just about where he fellow saw it"; velocity, 23 meters/sec or 45 kts. At 6:30, cloud coverage was coattered with some altocumulus. Wind direction 333°.

Balloon might have been in the sun at 7:15 but the weather bureau man wasn't sure.

AACS Squadron

No information

Wright Tower

No information

Flight Test Division

No answer on 5-0232

Cox

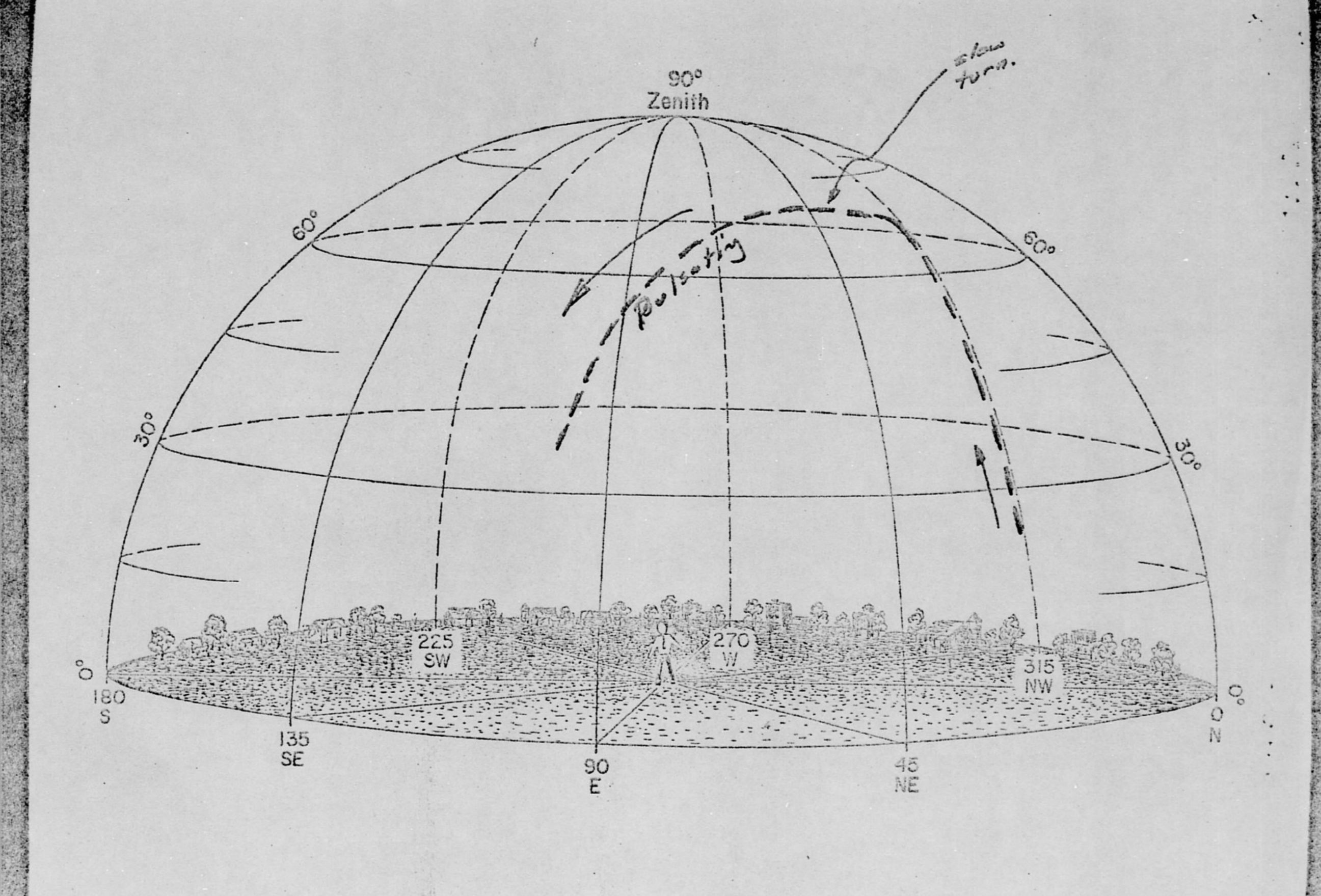
No unusual reports. T-33 with lights made ILS then VFR to Patterson. Hazy at time of UFO sighting, would prevent low altitude sightings of phenomena at Wright Field.

Submitted by,

leorge I L himann, Jr.

3 Dec 1959

For further information, call



U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? 3 Dec 1959 Day Month Year	2. Time of day: 1915 Minutes (Circle One): A.M. or P.M.)
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
Additional remarks: Additional remarks:	City or Town State or Country prox 7 miles From
5. Estimate how long you saw the object. Hours 5.1 Circle one of the following to indicate how cert a. Certain at 12000 /	Minutes Seconds
6. What was the condition of the sky? (Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object? (Circle One): a. In front of you b. In back of you c. To your right	or DAWN, where was the SUN located as you looked at d. To your left e. Overhead f. Don't remember

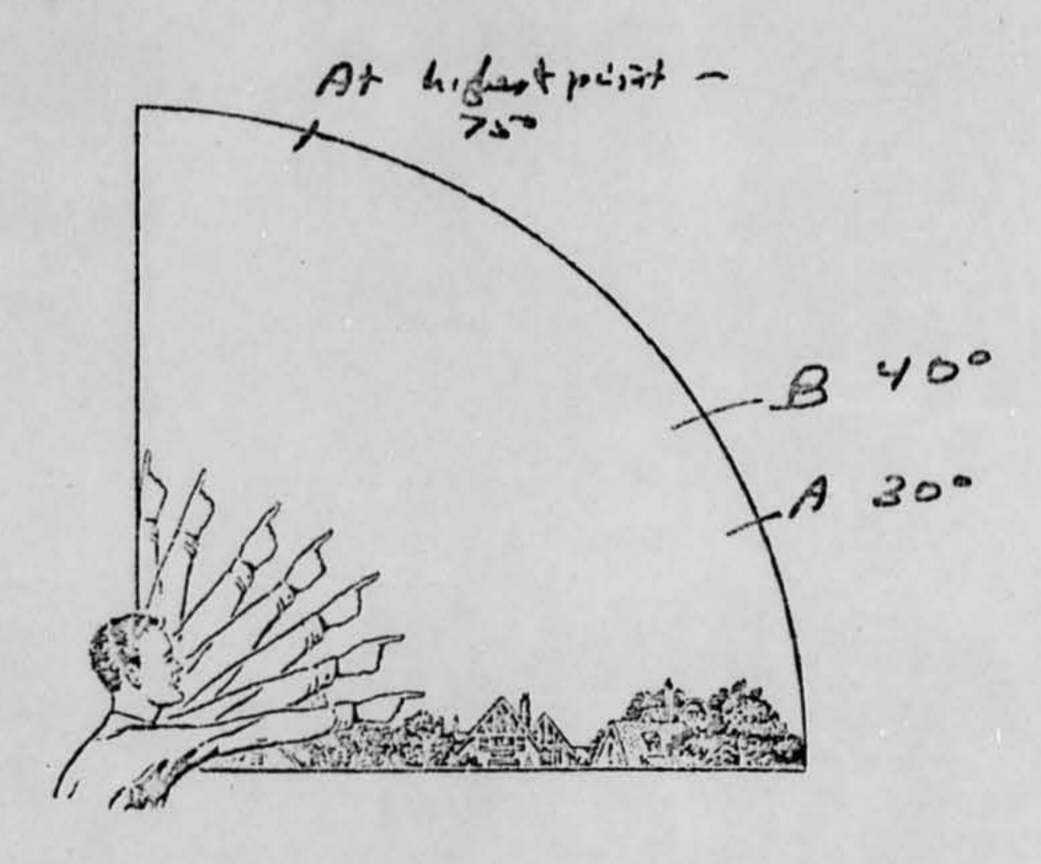
	, or Monn, I mulo	ni, or DAnn, what	did you notice conce	rning the STARS and A	MOON?
8.1 STARS (Circl			2 MOON (Circle On		
a. None			6. Bright moon	alight) of dour	e. mg
b. A few			b. Dull moonli		on Full
c. Many				ht - pitch dark	
d. Don't re	emomber		d. Don't remer		
9. Was the object bright	er than the backgroun	ad of the above		······································	
(Circle One):					
	(a. Yes)	b. No	c. Don't r		
10. IF it was BRIGHTER					?:
	(Circle (ne) (a. A mile or n	nore away (a distant	car)?	
		b. Several blo	cks away?		
		c. A block aw	ay?		
		d. Several yar			
		e. Other			
11. Did the object:			(Circle One for e	ach quastion)	
a. Appear to stand	still at any time?	Y	os (No	Don't Know	
200	up and rush away at			Don't Know	
c. Break up Into p		Y	s (No	Don't Know	. 1
d. Give off smoke				Don't Know	
e. Change brightnef. Change shape?		Ĉ.	No No	Don't Know	
g. Flicker, throb,		R	No No	. Don't Know	of rapp
				Don't Know Man Don't Man D	ning light
12. Did the object move be			a cloud?	bright o yale.	Not-
(Circle One):	Yes No	Don't Know.	IF you answ	vered YES, then tell wi	ושל הסיונים
it moved behind:					[
13. Did the object move in	front of something o	it anytime, particula	rly a cloud?		
	_			vered YES, than tell wi	nat
13. Did the object move in (Circle One): it moved in front of	_			vered YES, than tell wi	nat
	_			vered YES, than tell wi	nat
(Circle One): it moved in front of	· (Yes) No	Don't Know.	IF you answ	·	
(Circle One): it moved in front of 14. Did the object appear:	(Circle One):	Don't Know.		·	
(Circle One): it moved in front of	(Circle One):	Don't Know.	b. Transparent?	c. Don't k	
(Circle One): It moved in front of 14. Did the object appear: 15. Did you observe the ob a. Eyeglasses	(Circle One):	Don't Know. a. Solid? the following? a. Bind	b. Transparent?	c. Don't k	
(Circle One): it moved in front of 4. Did the object appear: 5. Did you observe the ob	(Circle One):	Don't Know. a. Solid? the following? 6. Bind f. Tele	b. Transparent?	c. Don't k	

	Page 3
16.	Tell in a few words the following things about the object.
	a sound Heard nothing except aircraft which he saw
	6. Color Not very bright - yellow-white color.
17.	Draw a picture that will show the shape of the object or objects. Lobel and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Round — no de lail
	The edges of the object were:
	(Circle One): (C
19.	IF there was MORE THAN ONE object, then how many were there? One conty Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

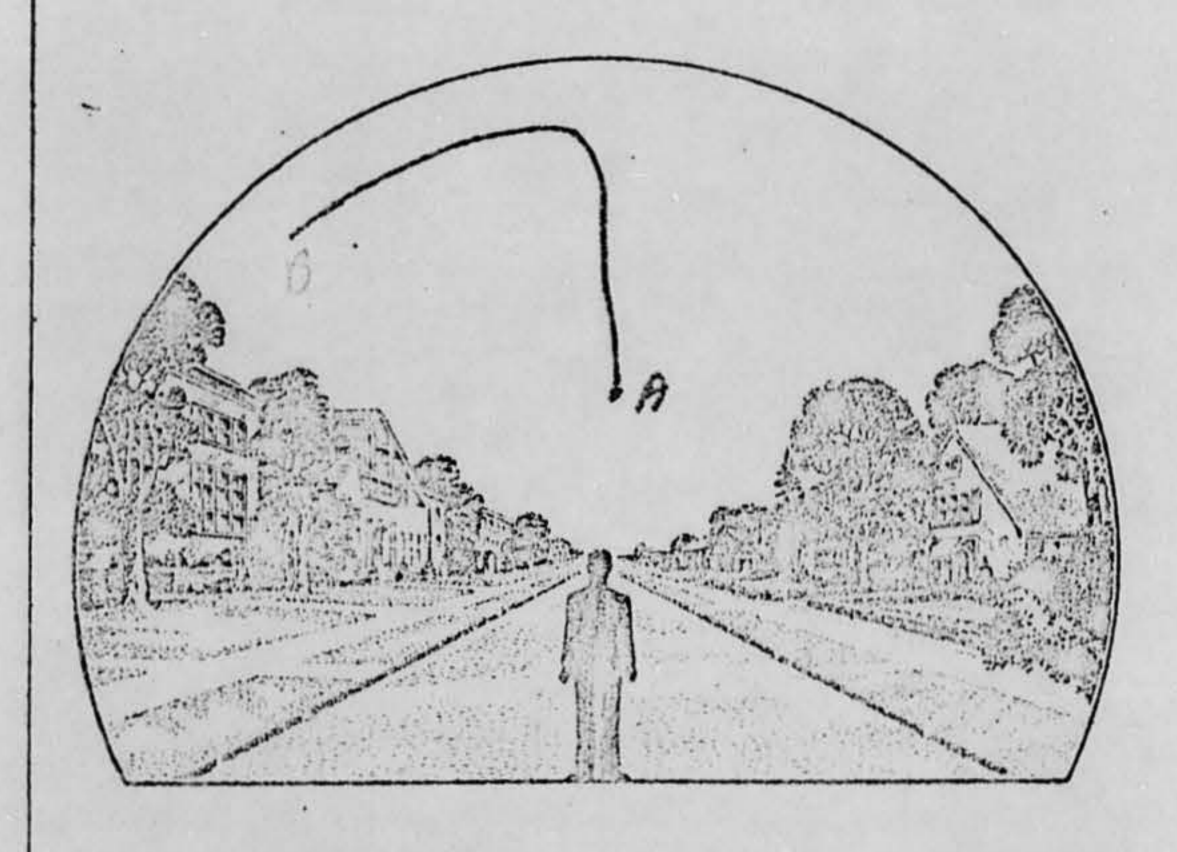
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.			
	guess or estimate what the real size of the object was in its longest dimension. eet. Looked similar to Russian Satellike		
22. How large did the ob and at about arm's l	ject or objects appear as compared with one of the following objects held in the hand ngth?		
(Circle One):	a. Hand of a pin b. Pea h. Baseball c. Dime i. Grapefruit d. Nicket j. Basketball e. Quarter k. Other		
22.1 (Circle One of the	following to Indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain d. Uncertain		
23. How did the object of	Objects disappear from view? <u>Started to pulsate on turn</u> Became disappear as it began to straighter out.		
construct the object the	ve as clear a picture as possible of what you saw, we would like for you to imagine that you could t you saw. Of what type material would you make it? How large would it be, and what shape in your own words a common object or objects which when placed up in the sky would give the object which you saw. Like a netal bell except when her file a netal of the appeared as if any pulseting.		
	fine although no flame seen.		

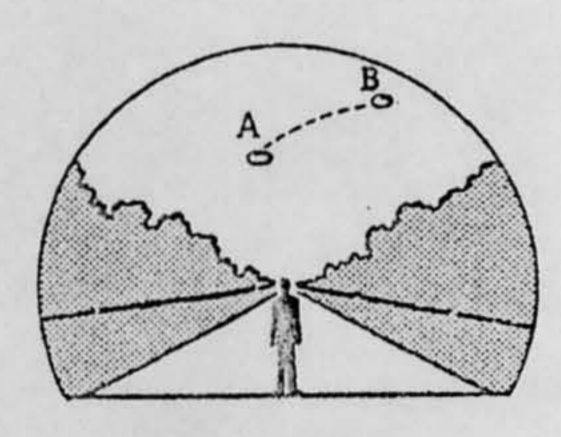
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stions:
ct was

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





See attack

34. What were the weather conditions at the time you s	sw the object?
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
a. Clear sky	(a. No wind) or very a light
b. Flazy	b. Slight brasze
d. Thick or heavy clouds	c. Strong wind
e. Don't remember	d. Don't remember
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
b. Food mist, or light rain	6. Coold 32-40°
c. Moderate or heavy rain	b Cool 32 - 40°
d. Snow	d. Hot
e. Don't remember	e. Don't remember
35. When did you report to some official that we had	an also ablast?
35. When did you report to some official that you had se	
Called ATIC ten mi	nifely lasto.
36. Was anyone else with you at the time you saw the o	bjact?
(Circle One) Yes (No)	
36.1 IF you answered YES, did they see the object	too?
(Circle One) Yes No	
36.2 Please list their names and addresses:	
00,2 1 10000 1101 1101100 0110 00010 0001	
- 37. Was this the first time that you had seen an object of	or objects like this?
(Circle One) Yes (No)	
37.1 IF you answered NO, then when, where, and u	nder what circumstances did you see other ones?
report over a	year ago. The received
E big gwestrun	mine to complete.
38. In your opinion what do you think the object was an	d what might have caused it?
Poesnit brow.	night be space vehicle
1 + " 7	Fantustaic Looked lille
907 / 7023 300000	
Som 500 00 110	ila." Nota medeonon
satellite - turned 1	Some of.

100			
39.	39. Do you think you can estimate the speed of the object? (Circle One) Yes (No)	Hord to tell Sine speed as 110? 250 pe	destinea.
	in the tree of the	Since Speed as	Recording to the
	IF you answered YES, then what speed would you estimate	ate? <u>~ 50 pe</u>	-10-1K.p.h.
40.	40. Do you think you can estimate how far away from you the	object was?	
	(Circle One) Yes (No)		
	IF you answered YES, then how far away would you say	it was?	fact
41.	41. Please give the following information about yourself:		
	NAME	First Name	Middle Name
		Yo.	22'
	ADDRESS Street	City	Zone State
		(PO a	Zone State
	TELEPHONE NUMBER	Actual	147
	What is your present job? Freshners, Beeu	or Bussla 445	
	What is your present loo!		
	Age		
	Please indicate any special educational training that you	u have had.	
	a. Grade school e. e.	Technical school	
	High school	(Type)	
		Other special training	•
	d. Post graduate		
42.	12. Date you completed this questionnaire:	Day Month	
			Year
	Completed 3	Dec 59 by L	1. George
	Completed 3. w. Luhman, Tr.	pe- de lepta	-~
	conversation.		